

2H25 MINERAL INSULATED CABLE DATA SHEET

| | | |
|--|---|--|
| Cable reference bare | CC2H25 | |
| Cable reference served (LSZH low smoke zero halogen material) | CCM2H25 | |
| Manufacturer | Wrexham Mineral Cables | |
| Cables manufactured to | BSEN 60702-1:2002 | |
| Cable type | Mineral Insulated Cable | |
| Cable voltage rating | 750 VOLTS | |
| Insulation | Compressed magnesium oxide | |
| Conductor | Plain annealed copper | |
| Number of conductors | 2 | |
| Nominal conductor mm² | 25mm² | |
| Current rating | Bare 119.5 (amps) | Served 133 (amps) |
| Voltage drop | 1.65 (per amp / per metre mv) | |
| Sheath cross section area | 38 (Effective mm²) | |
| Earth Fault Loop Impedance @ 70°C | 1.531 (R1 + R2) OHMS / km | |
| Maximum conductor resistance | 0.727 OHMS PER 1000 METRES AT 20°C | |
| Cable diameter bare / covered | 17.10mm Bare | 19.40mm Served |
| Approximate longest coil | 120m | |
| Approximate weight per 1000m | Bare 1185kg | Served 1285kg |
| Accessories | | |
| Gland size reference: | RGM2H25/32 (RPS) RGM2H25/40 (RPSL) | |
| Plain seal kit | RPS2H25 | |
| Earth tail seal kit | RPSL2H25 | |
| One hole clip reference Bare and LSZH coated | Bare – RC67 | Served – RCHL75 Various colours |
| Two way saddle reference Bare and LSZH coated | Bare – RS702 | Served – RSFL752 Various colours |
| Shroud | PVC - Various colours | LSZH – RHGMM32 / 40 Various colours |
| Conductor insulating sleeving (followed by mm size) | Standard sleeving RZP | Extension sleeving RZE |
| Brass locknuts | RLM 32 / 40 | |
| Zinc plated steel lock washer | RLWS 32 / 40 | |
| Complete straight through joint | RJMZ 32 / 40 | |